	CENTRAL INTELLIGENCE AG	- U.S. OFFICIALS O ENCY REPORT
	information re	PORT CD NO.
DUNTRY	Germany (Russian Zone)	DATE DISTR. JUN 28 1951
JBJECT	Activity at the Sachsenwerke, Niedersedlitz and Radeberg and at the	NO. OF PAGES 1
ACE QUIREI	Technisches Büro Kabel, Dresden	NO. OF ENCLS.
TE OF		SUPPLEMENT TO 50X1-HUI REPORT NO.
nis pocumen	CORTAINS INFOCULATION APPROVING THE MATERIAL BETWEEN STATES WITHIN THE RESERVED OF THE REPORTAGE ACT SO	
e. e. c., 81 aud of 178 content Huived by Lax	32, AS ARRESON ITS VERMINESSESS OF THE ESTIMATION THE STATE OF THE CONTRACT OF	IS IS UNEVALUATED INFORMATION
		50X1-HU
	Sachsenwerk N1edersedlitz	
1.	The output of the factory is planned to r orders include one for 2,000 electric mot DC motors for operating steel rolling mil	ors for cranes and one for 18 large
	Sachsenwerk Radeberg	
2.	The television program is still having serious difficulties. Condensers for the sets are to be made in Gera* but the Gera plant cannot deliver in quantity before March, and the manufacturing program cannot therefore get into its stride before then. These condensers are to be enclosed in glass tubes since metal cases are too expensive and paper cases are unsuitable.	
	before then. These condensers are to be	enclosed in glass tubes since metal
3.	before then. These condensers are to be	enclosed in glass tubes since metal e unsuitable. restarted to employ some of the labor
3. 4.	before then. These condensers are to be cases are too expensive and paper cases are Production of the KM.2 switches has been force which had become unemployed as a re	enclosed in glass tubes since retal e unsuitable.  restarted to employ some of the labor sult of the television program's not  ture automatic emergency power plants t prototypes have been built using DKW, Zenhopau. Future models are to
	before then. These condensers are to be cases are too expensive and paper cases are production of the KM.2 switches has been force which had become unemployed as a redeveloping as planned.  The factory is designing and will manufactor the RVG decimeter stations. The first Diesel engines made by the VVB Ifa Werk incorporate a gasoline engine, since the	enclosed in glass tubes since metal e unsuitable.  restarted to employ some of the labor sult of the television program's not  ture automatic emergency power plants t prototypes have been built using DKW, Zenhopau. Future models are to
	before then. These condensers are to be cases are too expensive and paper cases are redeveloping of the KM.2 switches has been force which had become unemployed as a redeveloping as planned.  The factory is designing and will manufactor the RVG decimeter stations. The first Diesel engines made by the VVB Ifa Werk incorporate a gasoline engine, since the matically by a simple relay.  Technisches Büro Kabel  The miniature model motors designed by the to Kusnetsov, who was formerly at the Technisches. 860 tools have to be manufactured but only some 80,000 man-hours have been seen and the state of th	enclosed in glass tubes since metal re unsuitable.  restarted to employ some of the labor sult of the television program's not  ture automatic emergency power plants t prototypes have been built using DKW, Zschopau. Future models are to Diesel engine cannot be storted auto- e office have been packed and addressed chnisches Büro Kabel, at an address in in 1951 for these miniature motors. allotted to this program which will
4.	before then. These condensers are to be cases are too expensive and paper cases are force which had become unemployed as a redeveloping as planned.  The factory is designing and will manufactor the RVG decimeter stations. The first Diesel engines made by the VVB Ifa Werk incorporate a gasoline engine, since the matically by a simple relay.  Technisches Biro Kabel  The miniature model motors designed by the to Kusnetsov, who was formerly at the Technoscow. 860 tools have to be manufactured.	enclosed in glass tubes since metal e unsuitable.  restarted to employ some of the labor sult of the television program's not  ture automatic emergency power plants t prototypes have been built using DKW, Zschopau. Future models are to Diesel engine cannot be storted auto- e office have been packed and addressed chaisches Büro Kabel, at an address in i in 1951 for these miniature motors. allotted to this program which will ork will therefore have to be farmed
4.	before then. These condensers are to be cases are too expensive and paper cases are reduction of the KM.2 switches has been force which had become unemployed as a redeveloping as planned.  The factory is designing and will manufactor the RVG decimeter stations. The first Diesel engines made by the VVB Ifa Werk incorporate a gasoline engine, since the matically by a simple relay.  Technisches Büro Kabel  The miniature model motors designed by the to Kusnetsov, who was formerly at the Technisches 800 tools have to be manufactured but only some 80,000 man-hours have been require 126,000 man-hours. Part of the wout. The drawings of the tools have been	enclosed in glass tubes since metal e unsuitable.  restarted to employ some of the labor sult of the television program's not  ture automatic emergency power plants t prototypes have been built using DKW, Zschopau. Future models are to Diesel engine cannot be started auto- e office have been packed and addressed chnisches Büro Kabel, at an address in d in 1951 for these miniature motors. callotted to this program which will ork will therefore have to be farmed packed but not yet addressed.
4. 5.	before then. These condensers are to be cases are too expensive and paper cases are rocases are too expensive and paper cases are force which had become unemployed as a redeveloping as planned.  The factory is designing and will manufactor the RVG decimeter stations. The first Diesel engines made by the VVB Ifa Werk incorporate a gasoline engine, since the matically by a simple relay.  Technisches Biro Kabel  The miniature model motors designed by the to Kusnetsov, who was formerly at the Technicom. 860 tools have to be manufactured but only some 80,000 man-hours have been require 126,000 man-hours. Part of the wout. The drawings of the tools have been court. This plant may be the to VVB RFT.	enclosed in glass tubes since metal e unsuitable.  restarted to employ some of the labor sult of the television program's not  ture automatic emergency power plants t prototypes have been built using DKW, Zschopau. Future models are to Diesel engine cannot be storted automisches engine cannot be storted automisches Büro Kabel, at an addressed hnisches Büro Kabel, at an addressed allotted to this program which will ork will therefore have to be farmed packed but not yet addressed.  Kondensatorenwerk at Gera, which belongs 50X1-HUI
4. 5.	before then. These condensers are to be cases are too expensive and paper cases are roses are too expensive and paper cases are force which had become unemployed as a redeveloping as planned.  The factory is designing and will manufact for the RVG decimeter stations. The first Diesel engines made by the VVB Ifa Werk incorporate a gasoline engine, since the matically by a simple relay.  Technisches Biro Kabel  The miniature model motors designed by the to Kusnetsov, who was formerly at the Technocow. 860 tools have to be manufactured but only some 80,000 man-hours have been require 126,000 man-hours. Part of the wout. The drawings of the tools have been comment: This plant may be the to VVB RFT.	enclosed in glass tubes since metal e unsuitable.  restarted to employ some of the labor sult of the television program's not ture automatic emergency power plants t prototypes have been built using DKW, Zshopau. Future models are to Diesel engine cannot be storted automisches Ethro Kabel, at an addressed hnisches Ethro Kabel, at an address in in 1951 for these miniature motors. allotted to this program which will ork will therefore have to be farmed packed but not yet addressed.  E Kondensatoremwerk at Gera, which belongs 50X1-HUN